Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

1-11. (Canceled)

12. (Currently Amended) A method for processing an electronic message comprising: receiving an electronic message, the electronic message comprised of at least one file attachment;

opening the electronic message;

saving the at least one file attachment in a user-selected memory location;

creating a link to the electronic message;

saving the link to the electronic message in the user-selected memory location.

replacing the at least one file attachment in the electronic message with at least one first link when the at least one file attachment is saved, the at least one first link configured to display the at least one file attachment after the at least one first link is actuated;

creating a second link to the electronic message when the at least one file attachment is saved; and

saving the second link to the electronic message in the user-selected memory location when the at least one file attachment is saved.

13. (Currently Amended) The method according to claim 12 wherein the <u>user-selected</u> memory location is a file and the <u>second</u> link is created and saved such that the <u>second</u> link is

displayed in the same file as the file attachment, file, the second link configured to display the electronic message after the second link is actuated.

- 14. (Currently Amended) The method according to claim 13, wherein the <u>at least one</u> file attachment has a file name that is changed when the at least one file attachment is saved.
- 15. (Currently Amended) The method according to claim 14, wherein the <u>second</u> link is comprised of a name that is comprised of the changed file name.
- 16. (Previously Presented) The method according to claim 12 wherein the electronic message is an e-mail of an SMTP e-mail client.
- 17. (Previously Presented) The method according to claim 12, wherein the at least one file attachment is saved according to a defined rule and/or in a set file structure.
- 18. (Previously Presented) A device for user-based processing of at least one electronic message, the device comprising:

an e-mail client configured to receive at least one electronic message having a file attachment;

an attachment substitution unit configured to replace a file attachment of a received electronic message with a memory location <u>link after user input is received that requires the file</u> attachment to be saved and linked; link;

Application Serial No. 10/563,489 Amendment dated July 22, 2010 Response to Office Action dated March 23, 2010

a user file system configured to store the file attachment;

an attachment insertion unit configured to insert the replaced file attachment in a selected memory location in a file system after the user input is received that requires the file attachment to be saved and linked; system;

a message link insertion unit configured to insert a message link in the selected memory location when the attachment is stored in the selected memory location and the user input requires the file attachment to be saved and linked, location, the message link referring to the electronic message; and

a control unit configured to control the e-mail client, the attachment substitution unit, the message link insertion unit and the attachment insertion unit.

- 19. (Currently Amended) The device according to claim 18 wherein the selected memory location is a file in the file system and the message link is created and saved such that the message link is displayed in that file, the same file as the file attachment, the message link configured to display the electronic message after the message link is actuated.
- 20. (Previously Presented) The device according to claim 19, wherein the message link is comprised of a file name of the inserted file attachment
- 21. (Currently Amended) The device according to claim 18, wherein the attachment insertion unit is configured to <u>automatically</u> file the replaced file attachment using a modified file name.

Application Serial No. 10/563,489 Amendment dated July 22, 2010

Response to Office Action dated March 23, 2010

22. (Currently Amended) The device according to claim 21, wherein the attachment

insertion unit files the replaced file attachment according to a <u>user-defined</u> <u>user-define</u> rule

and/or a user-define file structure.

23. (Currently Amended) The method of claim 12 further comprising replacing the at

least one file attachment with at least one the at least one first link is an attachment link. link in

the electronic message.

24. (Previously Presented) The method of claim 12 wherein the user-selected memory

location is a hard disk of a telecommunications terminal or a memory accessible via a network.

25. (Currently Amended) The method of claim 12 wherein the second link is a backlink.

26. (Previously Presented) The method of claim 12 wherein the user-selected memory

location is a file of a file system, the file system stored on and/or maintained by an electronic

device selected from the group consisting of computers, telecommunications terminals and

networks.

27. (Previously Presented) The device of claim 18 wherein the message link is a

backlink.

Page 5 of 16

Application Serial No. 10/563,489 Amendment dated July 22, 2010

Response to Office Action dated March 23, 2010

28. (Previously Presented) The device of claim 18 wherein the user-selected memory

location is a file of a file system, the file system stored on and/or maintained by an electronic

device selected from the group consisting of computers, telecommunications terminals and

networks.

29. (Currently Amended) The device of claim 18 wherein the selected memory location

is a file of a file system and the message link insertion unit is configured to insert a message link

in the file selected memory location such that the message link is displayed in the same file

along with as-the file attachment, the message link configured to display the electronic message

after the message link is actuated.

30. (Currently Amended) The device of claim 18 wherein the message link insertion unit

is comprised of a backlink generation apparatus. means.

31. (Currently Amended) A device for processing of at least one electronic message, the

device comprising:

an e-mail client configured to receive at least one electronic message having a file

attachment;

a user file system configured to store the file attachment in a file of a file system;

an attachment substitution unit configured to replace the file attachment of the received at

least one electronic message with a memory location link in that at least one electronic message

when user input requires the file attachment to be saved and linked in the file;

Page 6 of 16

Application Serial No. 10/563,489 Amendment dated July 22, 2010 Response to Office Action dated March 23, 2010

a display device configured to display the file attachment objects stored in the file of the file system after when the file is accessed by a user;

a message link insertion unit configured to insert a message link in the file of the file system when the user input requires the file attachment to be saved and linked such that the message link is displayed adjacent to the file attachment after the file is accessed by a user, the message link referring to the electronic message such that the electronic message is displayed after when the message link is actuated; and

a control unit configured to control the <u>attachment substitution unit</u>, the e-mail client and the message link insertion <u>unit such that attachment substitution and message link insertion</u> occurs automatically when the user input is provided to the device, unit.